

In the Specification

Line 14 of page 3 has been amended as follows:

a¹

Figure 4 is an amino acid sequence for ORP
P30955 SEQ. ID. NO. 1.

Line 16 of page 3 has been amended as follows:

a²

Figure 5 is a table illustrating frequency
changes resulting from attachment of ligands
to a polypeptide SEQ. ID. No. 2 made in
accordance with the present invention.

Lines 3, 10 and 11 of page 8 have been amended as follows:

a³

A G-Protein Coupled Receptor database was
accessed and the sequence of an ORP of known
primary sequence, but unknown secondary and
tertiary structures was retrieved (SWISS-
PROT:P30955) as shown in Figure 4 SEQ. ID. No.
1. It consists of 330 amino acids and has a
molecular weight of 35197 daltons. The
secondary structure was predicted and its
accuracy verified through the use of MaxHom,